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an ejector for discharging said second extension device from said second device storage section, said ejector having an eject lever including an operation section exposed to the mount portion.

32. The extension station according to claim 31, wherein said station body includes means for locking said electronic apparatus on said mount portion.

33. The extension station according to claim 31, wherein said cover has a support leg and a projection formed on a side face of the support leg and having a relatively long axis and a relatively short axis, and said extension station has a bearing portion for rotatable engagement with the projection, said bearing portion having a notch portion with an opening width slightly greater than the dimension of the relatively short axis of the projection, said notch portion being located in the same direction as the relatively long axis

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of the projection when the cover is rotated in a position between the closed position and the open position.

34. An extension station for extending functions of an electronic apparatus, said extension station comprising:

a station body having a mount portion on which said electronic apparatus is detachably mounted, and a device storage section in which an extension device for extending functions of said electronic apparatus is removably stored; and

an operating member operated in discharging said extension device from said device storage section, said operating member having a portion located below the electronic apparatus placed on the mount portion.

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